

004070"25422460

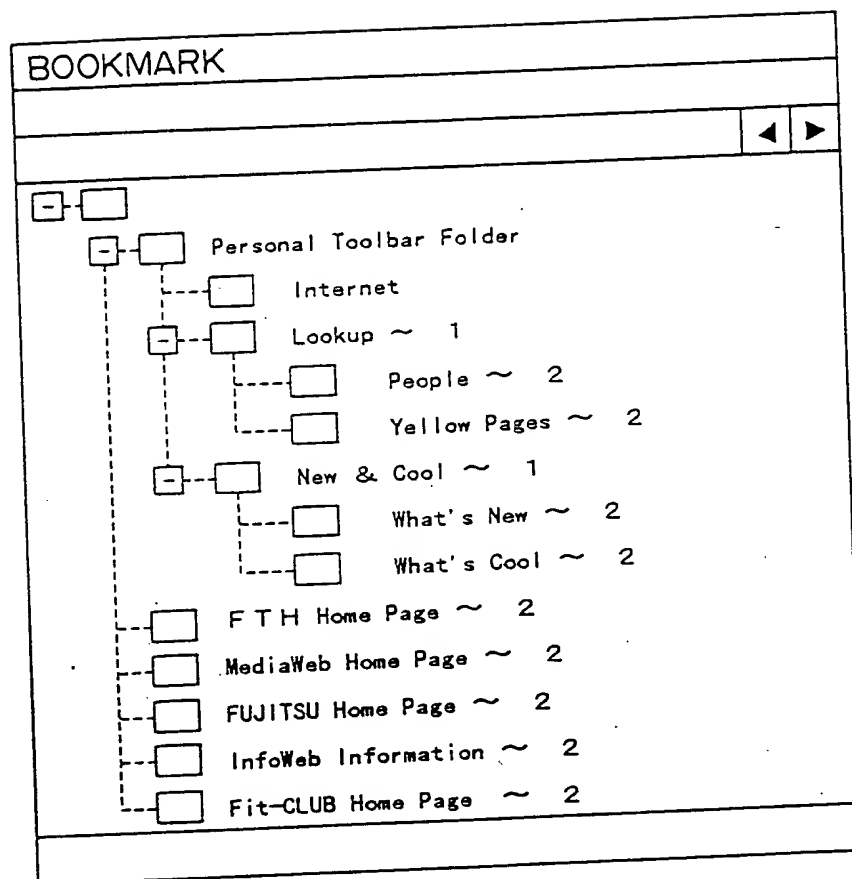


FIG. 1

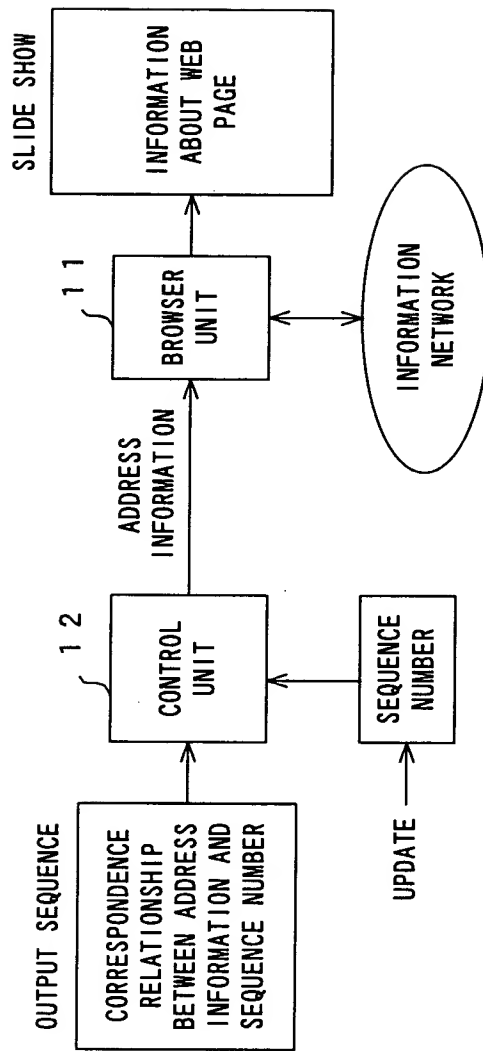
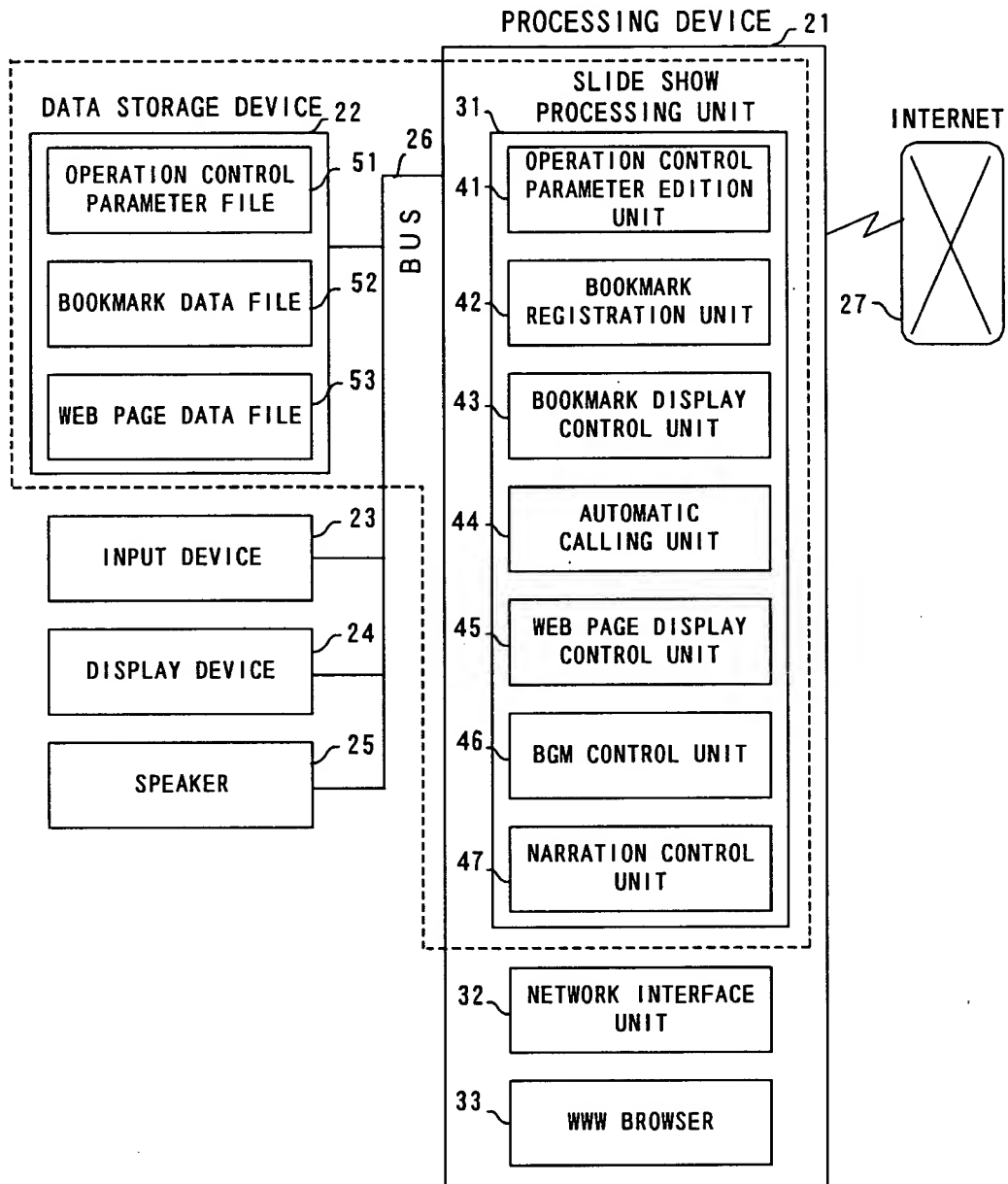


FIG. 2A



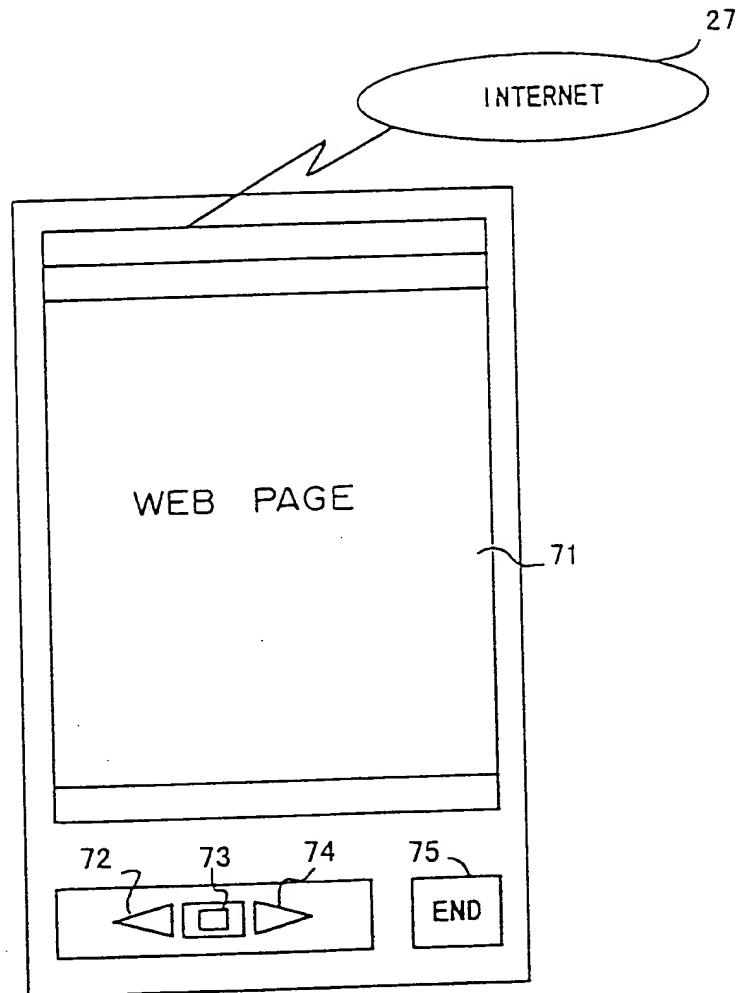


FIG. 4

FLAG NAME=FLAG	MEANING
AUTO=Yes	AUTOMATIC DISPLAY IS PERFORMED? Yes OR No
MAXNUM=20	MAXIMUM VALUE OF DISPLAY SEQUENCE NUMBER
WAIT(i)=60	IN CASE OF AUTOMATIC DISPLAY, INTERVAL BETWEEN DISPLAYS(SECONDS) (i=1..MAXNUM)
BGM(i)=Yes	BGM IS PLAYED? Yes OR No (i=1..MAXNUM)
BGM__FILE(i)=song, avi	FILE OF BGM (i=1..MAXNUM)
NARRATION(i)=Yes	NARRATION IS PLAYED BACK? Yes OR No (i=1..MAXNUM)
NARRATION__FILE(i)=nal, avi	FILE OF NARRATION (i=1..MAXNUM)

FIG. 5

[illegible]

TITLE	URL	IMAGE FILE NAME	COMMENT	COORDINATE VALUE	DISPLAY SEQUENCE NUMBER
xxx HOME Page	http://www. xxx. co. jp	xxx1. bmp	hoge hoge...	10, 10	1
yyy HOME Page	http://www. yyy. co. jp	xxx3. bmp	hoge hoge...	40, 10	3
zzz HOME Page	file:///D /cache/file1. html	xxx4. bmp	hoge hoge...	80, 10	5
:	:	:	:	:	:

666

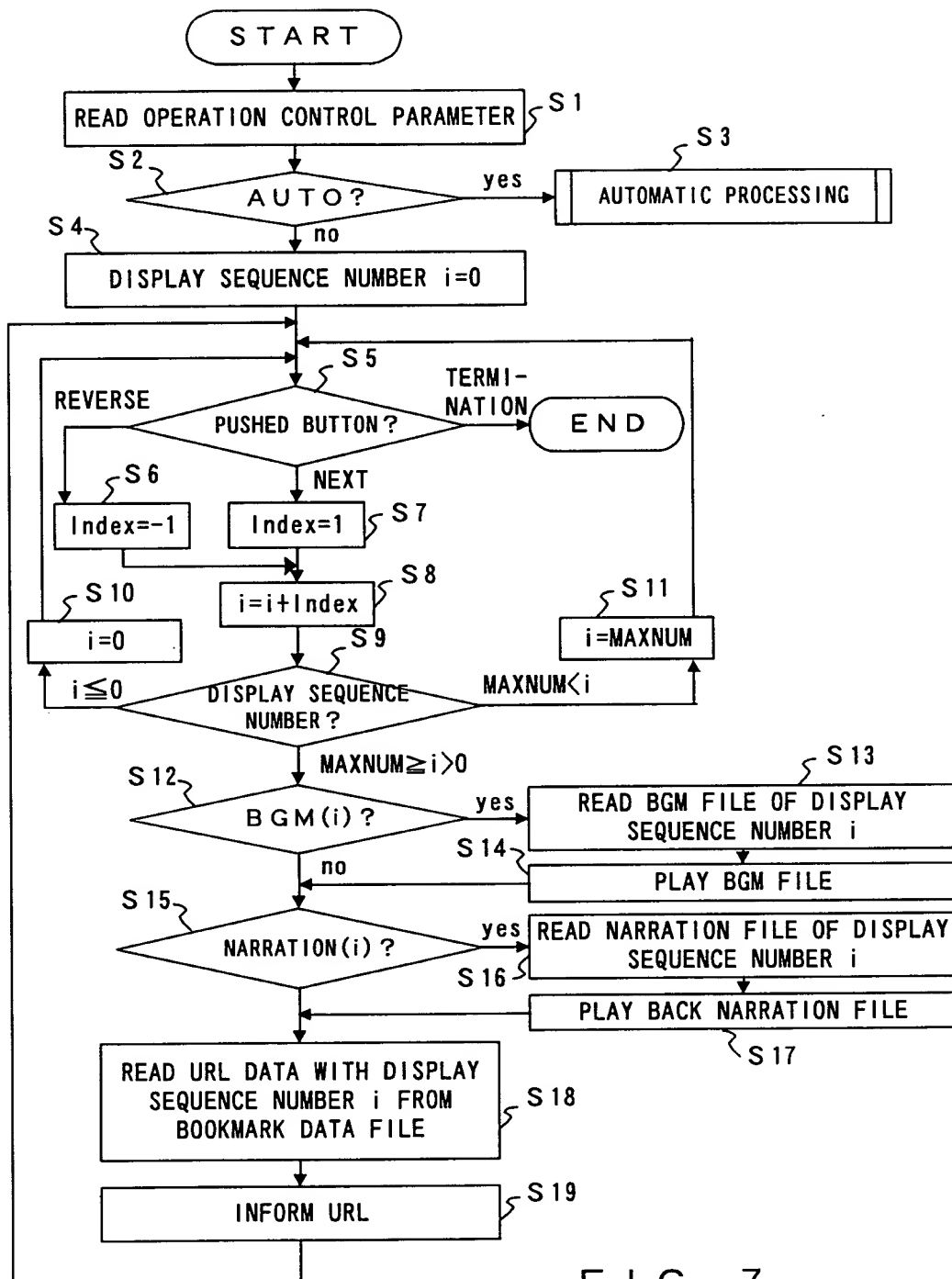


FIG. 7

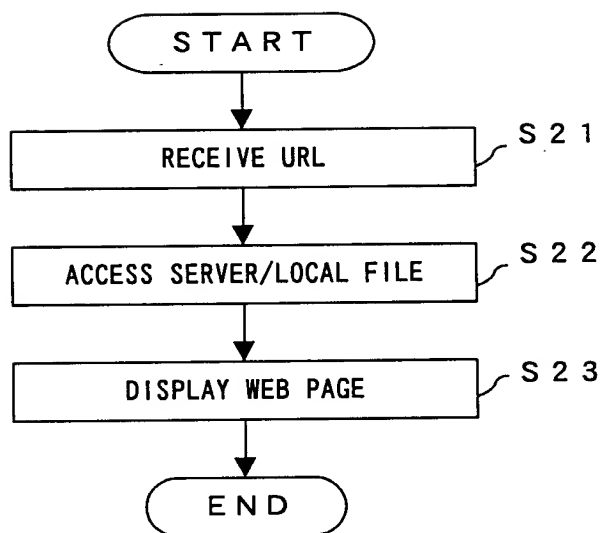


FIG. 8

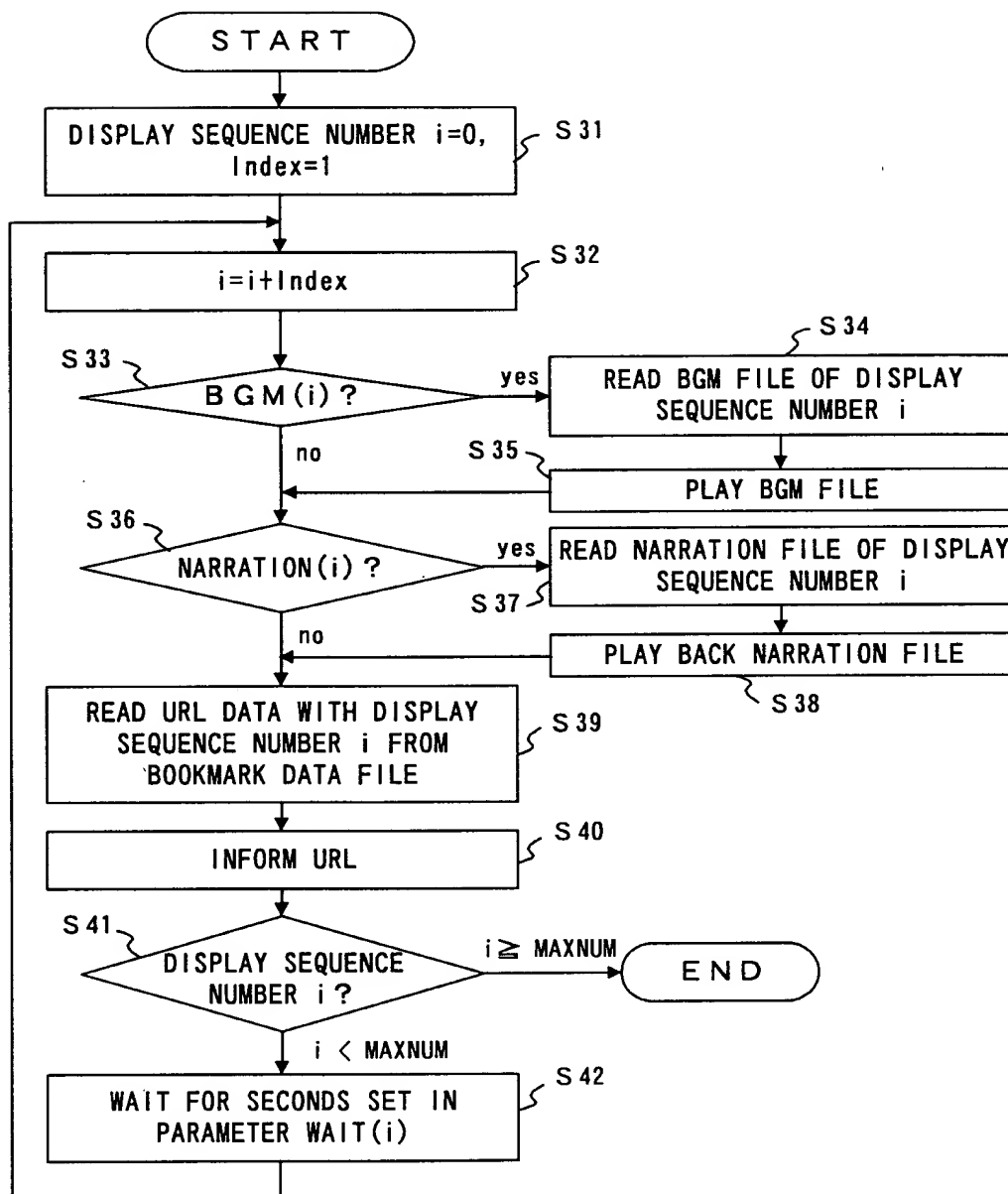


FIG. 9

FLAG NAME=FLAG	MEANING
AUTO=Yes	AUTOMATIC DISPLAY IS PERFORMED? Yes OR No
MAXNUM=20	MAXIMUM VALUE OF DISPLAY SEQUENCE NUMBER
WAIT=60	IN CASE OF AUTOMATIC DISPLAY, INTERVAL BETWEEN DISPLAYS(SECONDS)
BGM=Yes	BGM IS PLAYED? Yes OR No
BGM_FILE=song.avi	FILE OF BGM
NARRATION=Yes	NARRATION IS PLAY BACK? Yes OR No
NARRATION_FILE=na1.avi	FILE OF NARRATION

FIG. 10

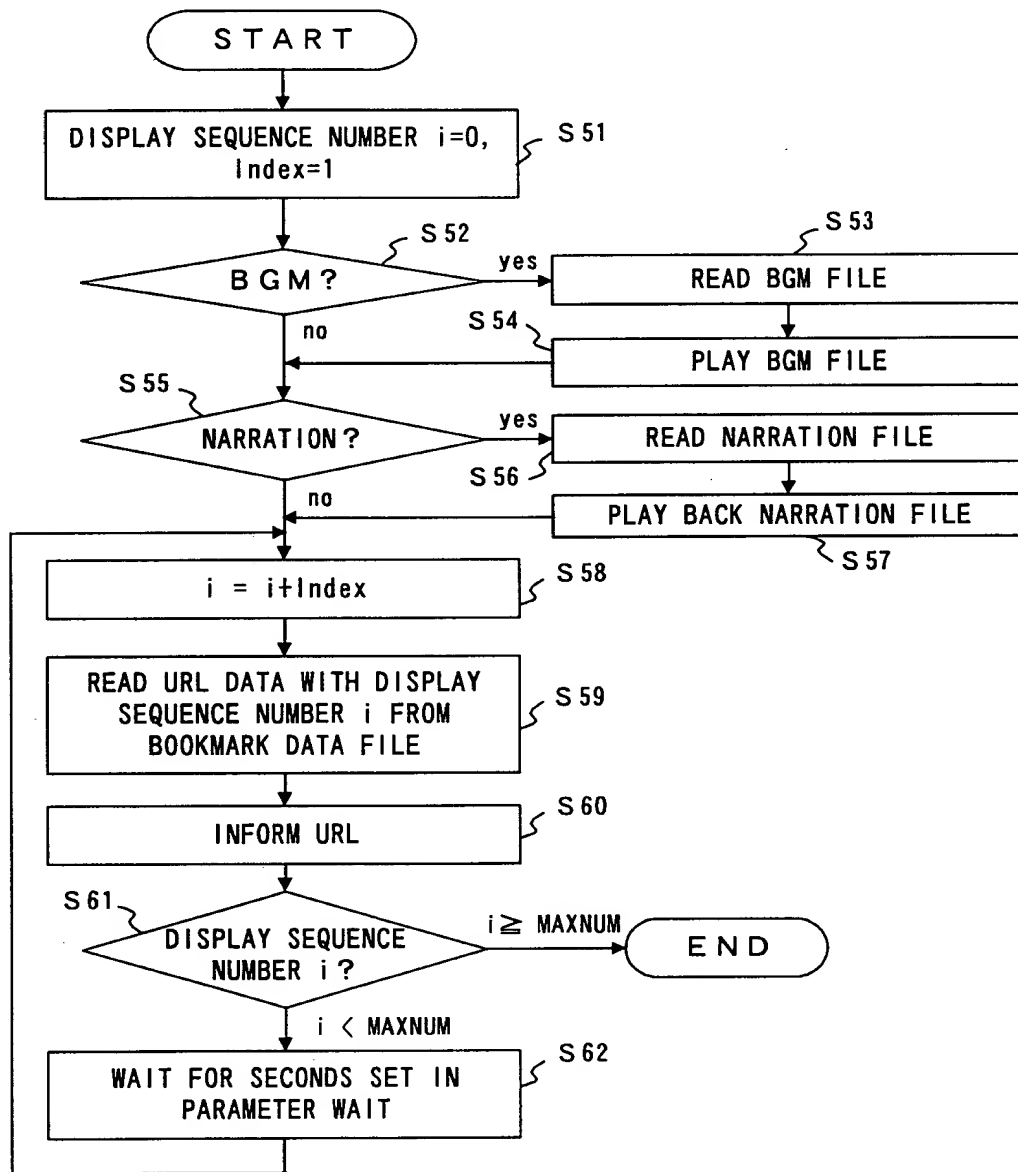


FIG. 11

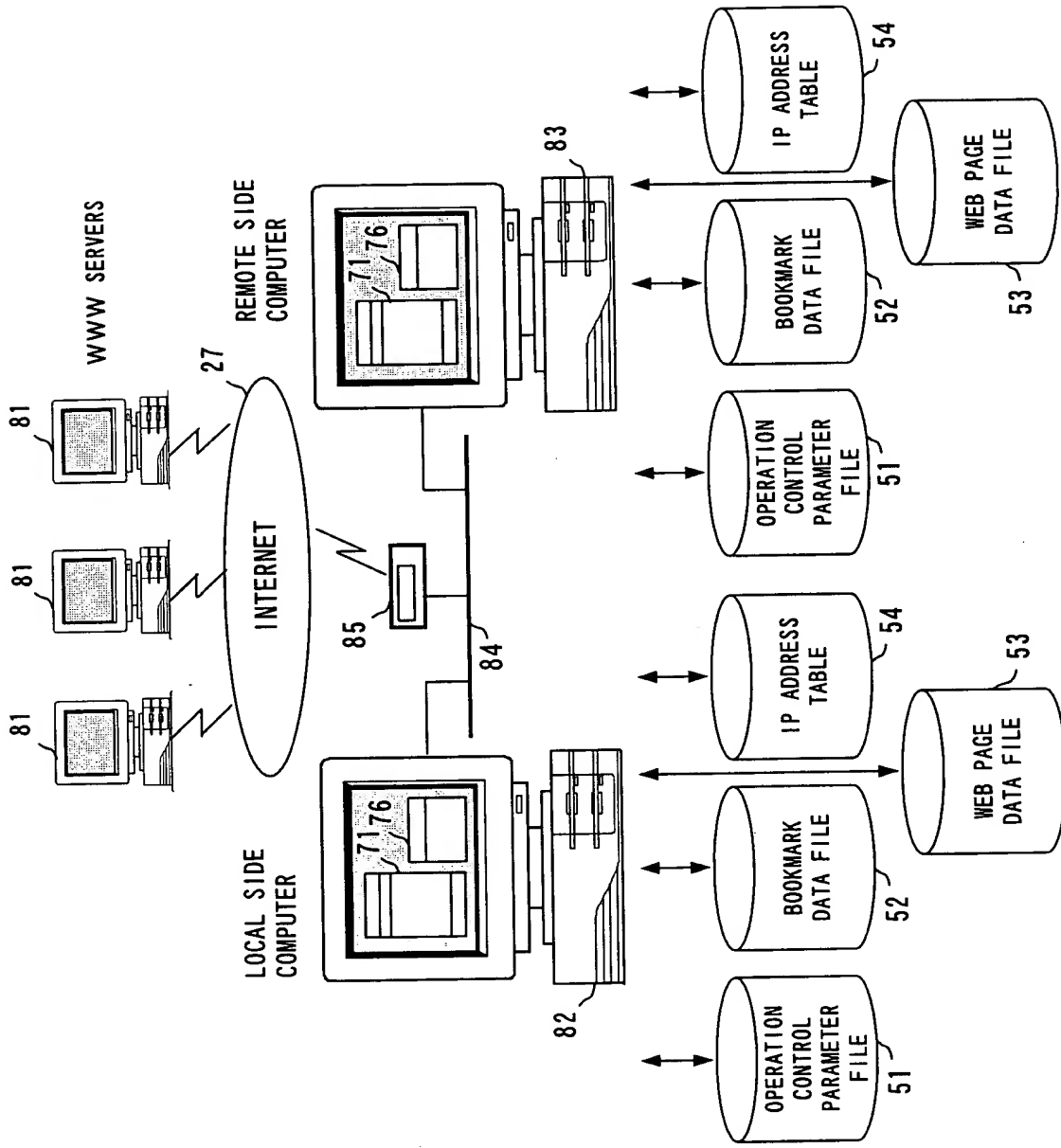


FIG. 12

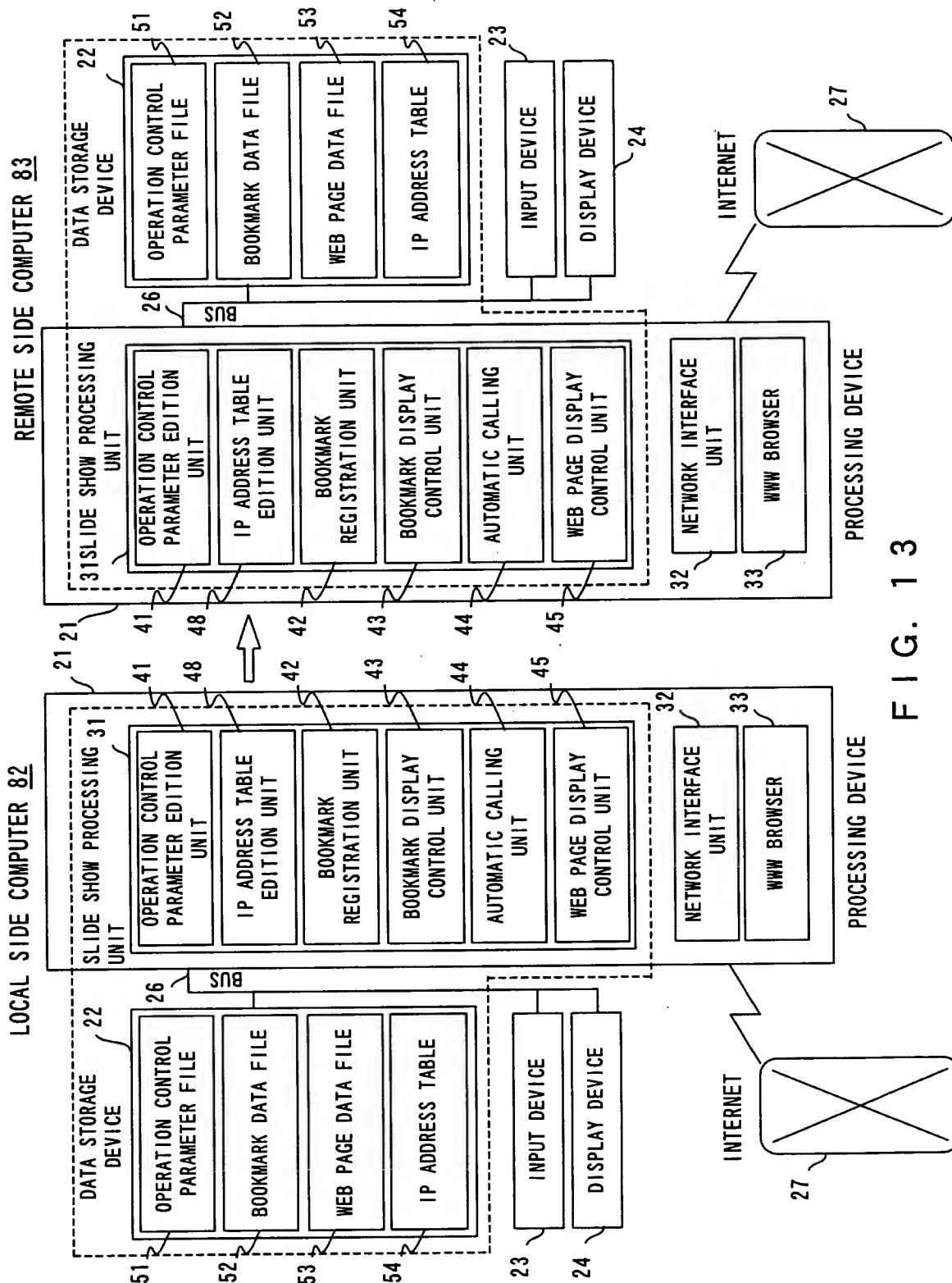


FIG. 13

FLAG NAME = FLAG	MEANING
S_PUSH=Yes	WHETHER OR NOT (Yes OR No) LOCAL SIDE CAN ISSUE DISPLAY INSTRUCTION TO REMOTE SIDE
S_ACCEPT=Yes	WHETHER OR NOT (Yes OR No) REMOTE SIDE ACCEPTS DISPLAY INSTRUCTION FROM LOCAL SIDE
B_PUSH=Yes	WHETHER OR NOT (Yes OR No) LOCAL SIDE CAN ISSUE BOOKMARK DATA REGISTRATION INSTRUCTION TO REMOTE SIDE
B_ACCEPT=Yes	WHETHER OR NOT (Yes OR No) REMOTE SIDE ACCEPTS BOOKMARK DATA REGISTRATION INSTRUCTION FROM LOCAL SIDE
AUTO=Yes	WHETHER OR NOT (Yes OR No) TO PERFORM AUTOMATIC DISPLAY
MAXNUM=20	MAXIMUM VALUE OF DISPLAY SEQUENCE NUMBER
WAIT(i)=60	INTERVAL AT DISPLAYS (SECONDS) FOR AUTOMATIC DISPLAY (i=1 ... MAXNUM)

FIG. 14

IP ADDRESS	S_FLAG_S	S_FLAG_R	B_FLAG_S	B_FLAG_R	COMMENT
192.168.0.1	OFF	ON	OFF	ON	TEACHER'S MACHINE
192.168.0.10	ON	OFF	ON	OFF	STUDENT'S MACHINE 1
192.168.0.11	ON	OFF	ON	OFF	STUDENT'S MACHINE 2
192.168.0.12	ON	OFF	ON	OFF	STUDENT'S MACHINE 3
192.168.0.13	ON	OFF	ON	OFF	STUDENT'S MACHINE 4
192.168.0.14	ON	OFF	ON	OFF	STUDENT'S MACHINE 5
:	:	:	:	:	:

FIG. 15


```
graph TD; START([START]) --> S71[INITIALIZATION PROCESSING]; S71 --> S72{AUTO?}; S72 -- Yes --> S74[AUTOMATIC PROCESSING]; S72 -- No --> S73[MANUAL PROCESSING]; S74 --> S73; S73 --> END([END]);
```

The flowchart illustrates the processing flow in the first embodiment. It begins with a START terminal, leading to an initialization processing block (S71). Following initialization, a decision is made at S72: "AUTO?". If the answer is "Yes", the process proceeds to automatic processing (S74). If the answer is "No", the process proceeds to manual processing (S73). Both S74 and S73 lead to the END terminal.

i

START

S 81

S 82

S 83

END

FIG. 17

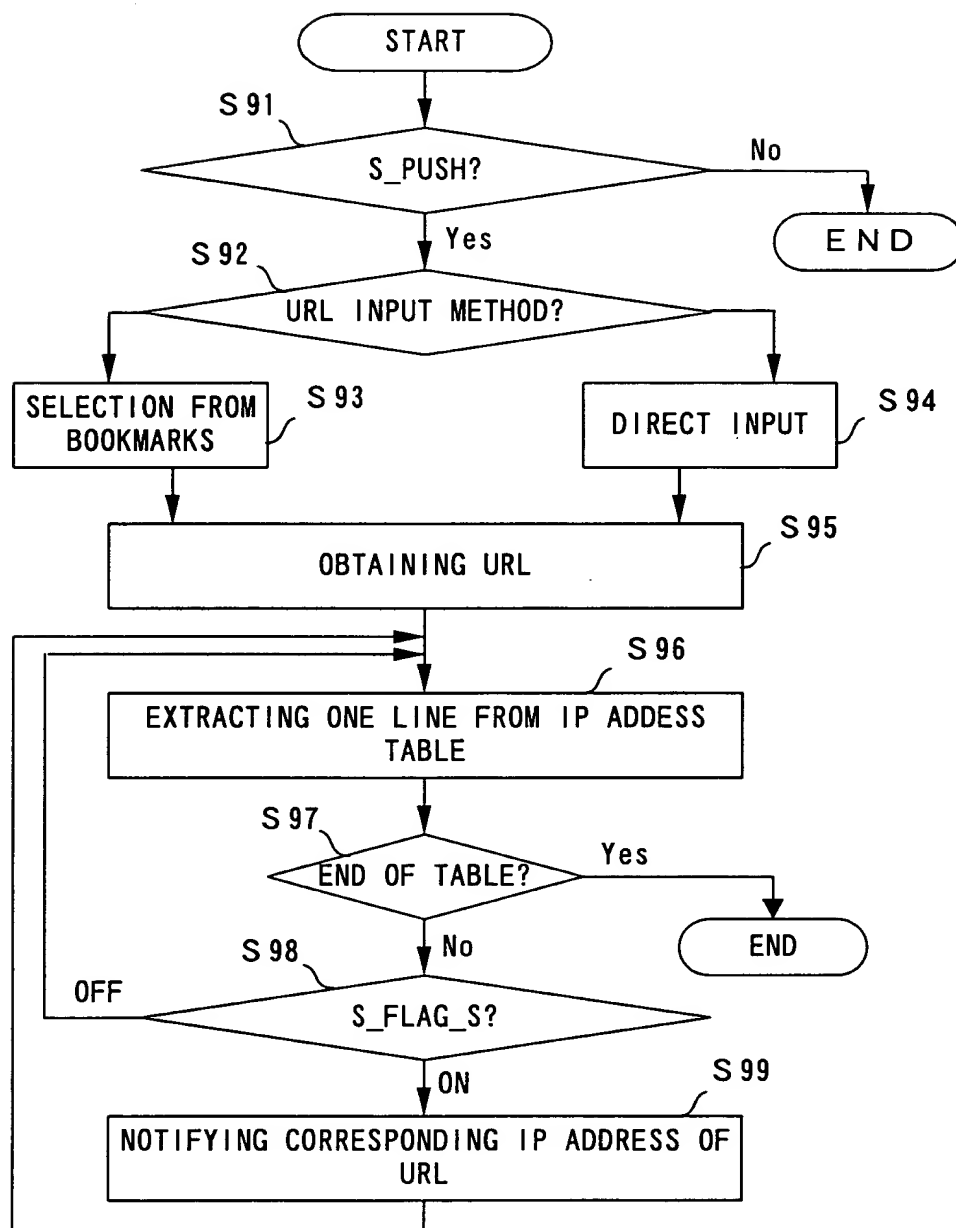


FIG. 18

Diagram illustrating the opening URL screen (FIG. 10). The screen displays a text input field containing the URL "http://www.mediaweb.ad.jp/help/" and a button labeled "Open URL".

FIG. 19

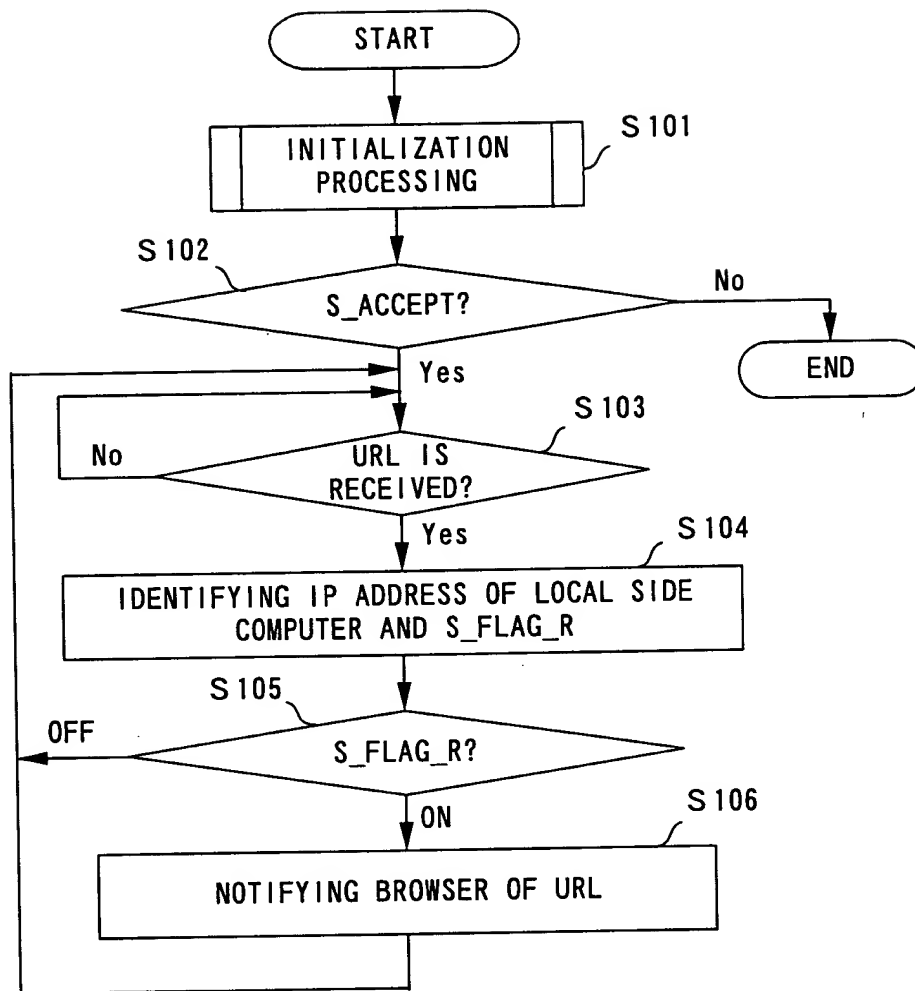


FIG. 20

FIG. 21

0644

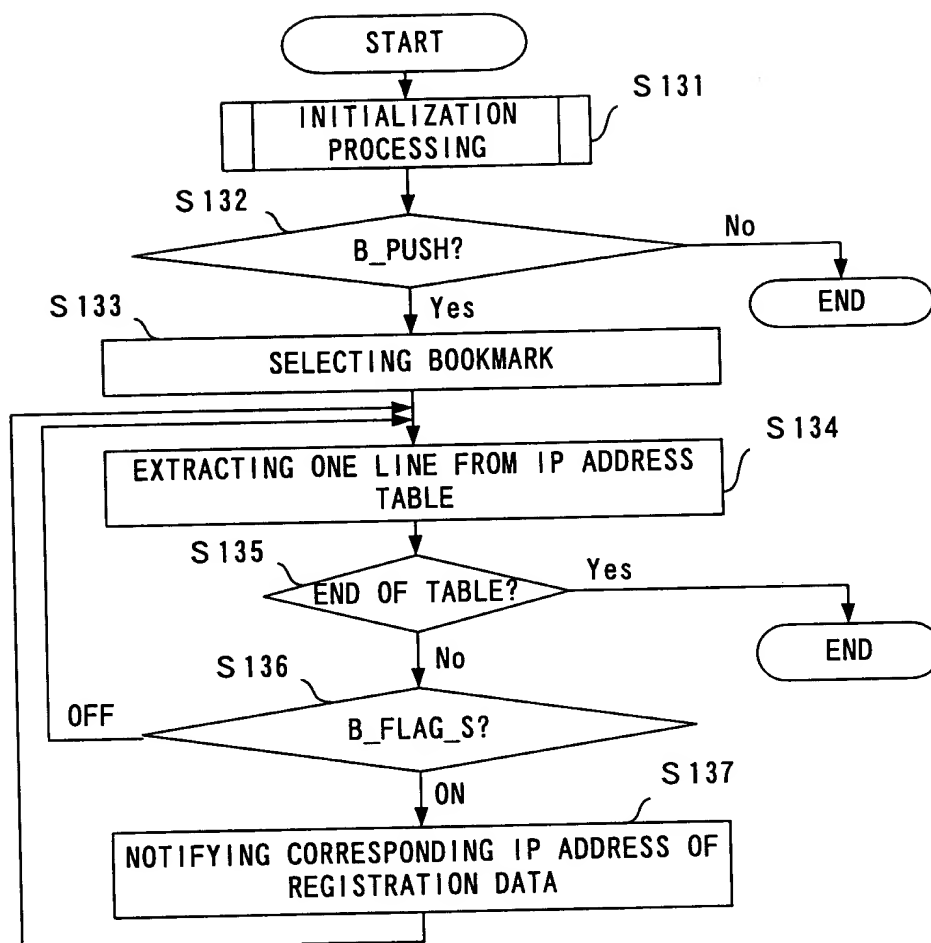


FIG. 22

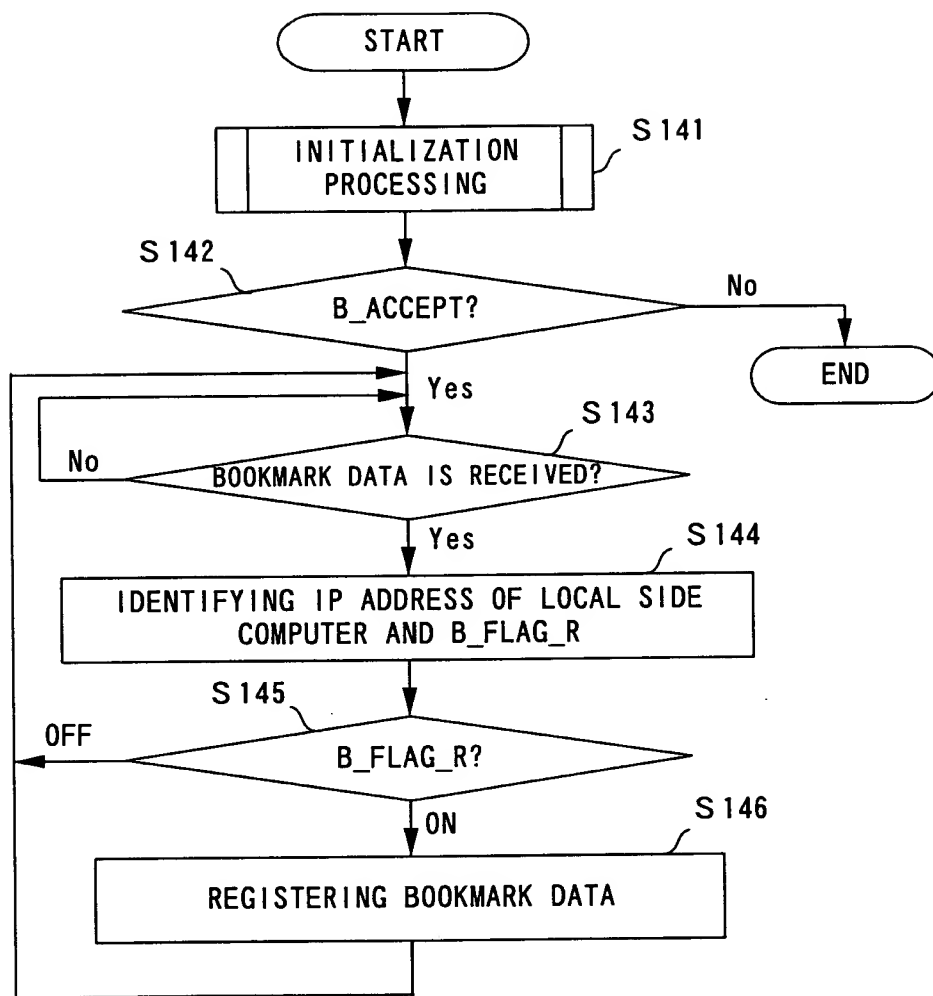


FIG. 23

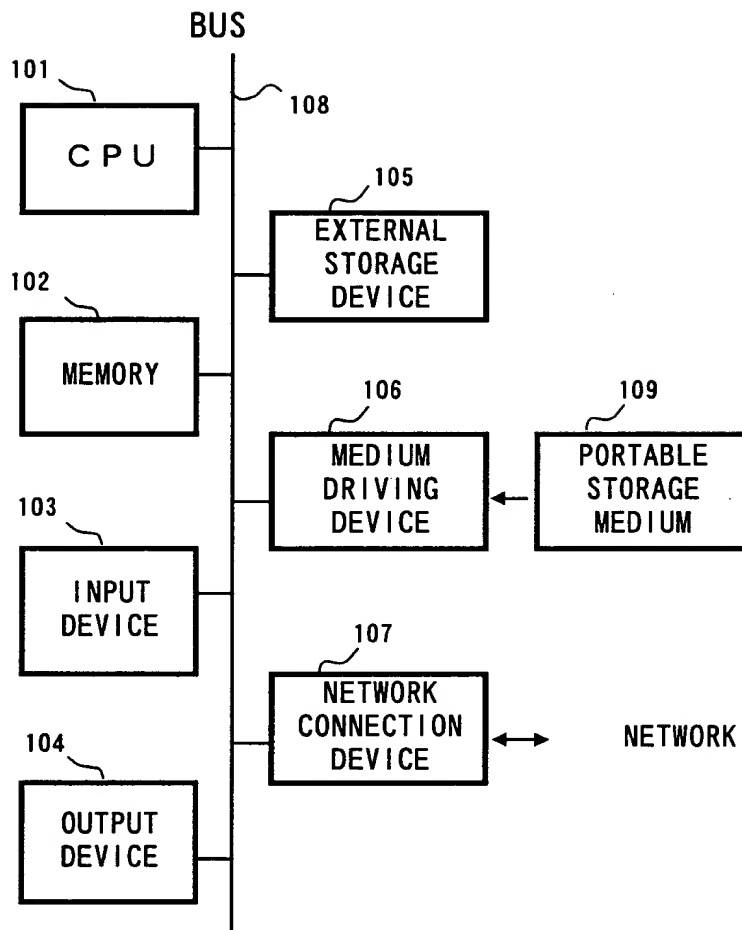


FIG. 24

THE UNIVERSITY OF CHICAGO

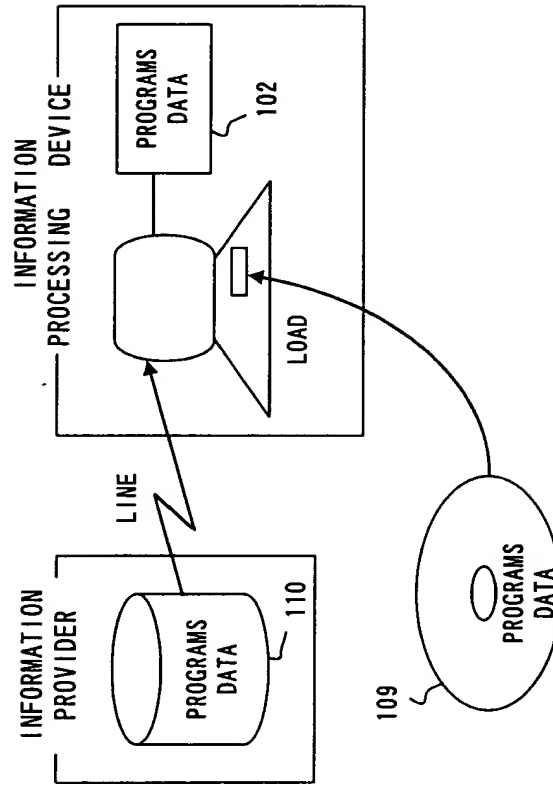


FIG. 25